IN THE CLAIMS:

Please amend claims 1-21 as follows.

1. (Currently Amended) A method for handling a call setup request (611, 7-10, 7-22, 7-24, 7-26, 7-42, 7-44, 7-46, 7-52, 7-52, 8-0, 10-4, 11-4) from an A party to a B party, characterized by the method comprising:

maintaining (601, 7-0, 10-0, 11-0), for the B party:

- multiple simultaneous caller groups (13), each caller group comprising one or more members;
 - multiple simultaneous profiles (20);
 - multiple simultaneous redirection settings (30); and
- multiple simultaneous associations (40) of a caller group, a profile and a redirection setting;

for each of several changes of reachability of the B party, receiving (603, 7-20, 7-40, 7-50, 10-2, 11-2) an indication of a current profile of the B party;

based on the call setup request, determining (613, 10-10, 11-6) the A party's identity;

based on the determined A party's identity, determining (614) one of the multiple simultaneous caller groups;

determining one of the multiple associations (40) that corresponds to the determined caller group and the current profile of the B party;

processing the call setup request according to the redirection setting (30) of the determined association (40).

- 2. (Currently Amended) A method according to claim 1, characterized by further comprising maintaining the multiple simultaneous caller groups, profiles, redirection settings and associations and processing the call setup request in a fixed network element (RS).
- 3. (Currently Amended) A method according to claim 1, characterized by <u>further</u> comprising maintaining the multiple simultaneous caller groups, profiles, redirection settings and associations and processing the call setup request in a terminal (511, RS') of the B party.
- 4. (Currently Amended) A method according to claim 1, characterized by further comprising maintaining the multiple simultaneous caller groups, profiles, redirection settings and associations both in a fixed network element (RS) and in a terminal (511, RS') of the B party.
- 5. (Currently Amended) A method according to claim 2, characterized in that wherein the fixed network element (RS) is in an access network (AN) serving the B party.
- 6. (Currently Amended) A method according to claim 2, characterized in that wherein the fixed network element (RS) is in a network (901) other than the access network (AN) serving the B party.
- 7. (Currently Amended) A method according to claim 6, characterized by <u>further</u> comprising:

assigning a unique virtual number to the B party; routing (11-8) the call setup request to the virtual number of the B party; determining (11-10) the B party's identity based on the virtual number.

- 8. (Currently Amended) A method according to claim 3, characterized by <u>further</u> comprising routing a call to a C party by setting up (11-12 ... 11-18) a conference call between the A party and the C party.
- 9. (Currently Amended) A method according to any one of the preceding claims claim 1, characterized in that wherein the redirection setting (301 306) indicates that an incoming call is to be routed to a different number or network address.
- 10. (Currently Amended) A method according to any one of the preceding elaims claim 1, characterized in that wherein the redirection setting (307 309) indicates a changed call mode, and the method comprises processing (7-45, 7-56, 8-10 ... 8-18) the call setup request according to the changed call mode.
- 11. (Currently Amended) A method according to claim 10, characterized in that wherein the changed call mode indicates an asymmetric call in which the A party and B party use different call modes.
- 12. (Currently Amended) A method according to claim 10 or 11, characterized in that wherein the changed call mode is a silent communication for the A party and/or the B party.

- 13. (Currently Amended) A method according to claim 12, characterized in that wherein the silent communication is chatting.
- 14. (Currently Amended) A method according to claim 12, characterized in that wherein the silent communication is limited chatting.
- 15. (Currently Amended) A method according to any one of claims 11 to 14 claim 11, characterized in that wherein the method comprises voice-to-text conversion and/or text-to-voice conversion.
- 16. (Currently Amended) A method according to claim 12, characterized in that wherein if the current profile of the B party indicates silent communication for the B party, the B party's terminal is automatically set to silent.
- 17. (Currently Amended) A method according to any one of the preceding claims claim 1, characterized in that wherein the profile comprises presence information (22) which is returned to the A party.
- 18. (Currently Amended) A method according to any one of the preceding claims claim 1, characterized in that wherein the step of determining one of the multiple simultaneous caller groups comprises determining all caller groups which the A party belongs to, and selecting one of the determined caller groups.
- 19. (Currently Amended) A reachability server (RS, RS') for handling a call setup request (611, 7-10, 7-22, 7-24, 7-26, 7-42, 7-44, 7-46, 7-52, 7-52, 8-0, 10-4, 11-4) from

an A party to a B party, characterized by the reachability server comprising:

- a database (DB) for maintaining (601, 7-0, 10-0, 11-0), for the B party:
- multiple simultaneous caller groups (13), each caller group comprising one or more members;
 - multiple simultaneous profiles (20);
 - multiple simultaneous redirection settings (30); and
- multiple simultaneous associations (40) of a caller group, a profile and a redirection setting;

input means for receiving (603, 7-20, 7-40, 7-50, 10-2, 11-2) an indication of a current profile of the B party each time the reachability of the B party changes;

caller identifying means for determining (613, 10-10, 11-6) the A party's identity based on the call setup request;

caller group determining means for determining (614) one of the multiple simultaneous caller groups based on the determined A party's identity;

associations determining means for determining one of the multiple associations (40) that corresponds to the determined caller group and the current profile of the B party; and

call processing means for processing the call setup request according to the redirection setting (30) of the determined association (40).

- 20. (Currently Amended) A reachability server (RS) according to claim 19, eharacterized in that wherein the reachability server is located in an element of a fixed network (AN, DN, PSTN, 901).
- 21. (Currently Amended) A reachability server (RS') according to claim 19, characterized in that wherein the reachability server is located in a terminal (511, RS') of the B party.